assigned

AMENDED

Serial N_{\cdot}^{0}

Nº 23230

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date | e of filing in State Engineer's Office | JUL 5 | 1966 | | |
|-------|---|---------------------------------|---|---|-------------|
| Retu | rned to applicant for correction | | | | |
| Согг | ected application filed | SEP 27 | | | ••••• |
| Мар | filed | SEP 2 7 1 | 96 6 | uñder 23216 | , · |
| | · - | | | • | |
| | The applicant Erwin and | ^M arian Burns | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| of | Los Angeles | , County of | L | os-Angeles | |
| State | e of | , hereby make ap | plication for | permission to appropriate | the public |
| | ers of the State of Nevada, as hereinafter | | | | |
| | ; if a copartnership or association, give n | | | | |
| | joint tenants with right | | ~ . | | |
| | = | | | | • |
| 1. | The source of the proposed appropriation | n isR | eservoir | surface draina | ge . |
| | *************************************** | | | ······································ | |
| 2. | The amount of water applied for is | . 0.00 | 62 cfs. | | second-feet |
| | (a) If stored in reservoir give number of | | | | |
| 3. | The water to be used for | | | | • |
| | | Irrigation, power, minin | g, manufacturing, | domestic, or other use. | |
| 4. | If use is for: | | | • | |
| | (a) Irrigation (state number of acres to be | | | | |
| | (b) Stockwater (state number and kinds | | | | |
| | (c) Other use (describe fully under "No. | .11. Remarks") | | | |
| | (d)-Power: | | | · · · · · · · · · · · · · · · · · · · | |
| | (1) Horsepower developed | | | | |
| | (2) Point of return of water to stream | | | | |
| 5. | The water is to be diverted from its sour | ce at the following poi | nt: SE4 S | E_{4}^{1} Sec.17 T.2 S | .,R.56 |
| | M.D.M.; or at a pnt from | | | | |
| | Describe as being within a 40-acre subdivision S.38°27'18"E. a distance | of public survey, and by cour | rse and distance to | a section corner. If on unsurveye | ed land, |
| | it should be stated. | | | • | |
| 6. | | e by legal subdivision, if on u | nsurveyed land it | hould be so stated. | |
| | *************************************** | | | | • |
| | | *********************** | | | |
| ÷ | *************************************** | | | | · . |
| | *************************************** | | ·. | | |
| 7. | Use will begin about Jan 1 | | | | |
| 8. | Month Description of proposed works. (Under t | | | | |
| | specifications of your diversion or storage | ge works.)Res | ervoir | · | |
| | | | • | | |
| | State manner in which water is to be diverted, | | | • | |
| | ###################################### | | | | |

| 10 | Estimated cost of works \$3,500 | *************************************** |
|--|---|--|
| 10. | Estimated time required to construct works | Complete |
| | Remarks "Apple" Reservoir | |
| | | 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| , | ,. | |
| | | |
| | *************************************** | |
| | | · · · · · · · · · · · · · · · · · · · |
| | | <u> </u> |
| Ann | olicant Erwin and Marian Burns | |
| АРР | | , |
| | | By S/ James C Perkins,Jr. James C Perkins,Jr. Agent |
| Con | npared ja/ jw hs/jw | |
| • | A DDDOVAT | |
| | | OF STATE ENGINEER |
| | This is to certify that I have examined the for | egoing application, and do hereby grant the same, subject to the |
| follo | owing limitations and conditions: | |
| • | This permit is issued subj | ject to all existing rights on the |
| sc | ource. It is understood that | the amount of water herein granted |
| | , | |
| | | and that the final water right ob- |
| <u>ta</u> | ained under this permit will b | be dependent upon the period of use |
| _ar | nd the average number of cattl | le served from the waters of this |
| <u>sc</u> | ource. The State retains the | right to regulate the use of the war a |
| W.= | ater berein granted at any and | d all times but does not take respon- |
| | - | a sa a la caracteria de |
| sı | | 1 1 |
| | ibility for the use of the Fed | deral_range |
| | | ; |
| | | : : |
| | · | |
| ****** | | |
| The | amount of water to be appropriated shall be lim | nited to the amount which can be applied to beneficial use, ar |
| The not t | amount of water to be appropriated shall be lim | nited to the amount which can be applied to beneficial use, are cubic feet per second. Or sufficient water t |
| The not t | amount of water to be appropriated shall be lim | nited to the amount which can be applied to beneficial use, an cubic feet per second. Or sufficient water t |
| The not t | amount of water to be appropriated shall be lim to exceed | nited to the amount which can be applied to beneficial use, an cubic feet per second. Or sufficient water t |
| The not t | amount of water to be appropriated shall be lim to exceed | nited to the amount which can be applied to beneficial use, an cubic feet per second. Or sufficient water to August 20, 1967 |
| The not to was Actu | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to have a sufficient w |
| The not to war. Actur | amount of water to be appropriated shall be lim to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to have a sufficient w |
| The not to was Actument Processing Processin | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to August 20, 1967 September 20, 1968 September 20, 1968 September 20, 1968 |
| The not to was Actument Processing Processin | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to August 20, 1967 September 20, 1968 September 20, 1968 September 20, 1968 |
| The not to was Acturated Work Proof | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to the subject of t |
| The not to wanted with the Proof | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to the subject of the second of the sufficient water to the subject of the second of the subject of the subje |
| The not to wanted with the proof of the proo | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to a supplied to beneficial use, and a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to beneficial use, and cubic feet per second. Or sufficient water to a supplied to a suppli |
| The not to was Actument of the Process App. Process Map. Communications of the Process App. | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to august 20, 1967 September 20, 1968 September 20, 1969 on or before August 20, 1969 all be filed on or before August 20, 1969 do nor before Esptember 20, 196 do nor before Esptember 20, 196 TESTIMONY WHEREOF, I GEORGE Was HENNEN State Engineer of Nevada, have hereunto set my hand, and the seal |
| The not to war Acturate Process App. Process Map. Committee Committee Process App. | amount of water to be appropriated shall be lime to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or Sufficient water to a sufficient water to september 20, 1967 September 20, 1968 September 20, 1969 all be filed on or before a sufficient water water water to september 20, 1969 all be filed on or before a sufficient water |
| The not to war Acturate Process App Process Map Process Comp Process Culturate Certific Certi | amount of water to be appropriated shall be limed to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to the august 20, 1967 August 20, 1967 September 20, 1968 In or before August 20, 1969 |
| The not to war Acturate Process App Process Map Process Comp Process Culturate Certific Certi | amount of water to be appropriated shall be limed to exceed | nited to the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient water to a sufficient water to a sufficient water to a sufficient water to september 20, 1967 September 20, 1968 September 20, 1969 on or before August 20, 1969 all be filed on or before August 20, 1969 all be filed on or before September 20, 1969 do nor before GEORGE Water HENNEN State Engineer of Nevada, have hereunto set my hand and the seal my office, this 20th day of February |